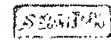



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- 1** [Supporting cryptographic technology: Broadcast encryption with short keys and transmissions](#)

Nuttapong Attrapadung, Kazukuni Kobara
October 2003 **Proceedings of the 3rd ACM workshop on Digital rights management DRM '03**

Publisher: ACM Press

Full text available: [pdf\(269.23 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Broadcast Encryption allows a broadcaster to broadcast an encrypted message so that only a dynamically changing designated group of users can decrypt it. The stateless setting considers the case where the private key at each user is never updated. A central open problem in this area is to design a stateless scheme where both the size of transmission header which encapsulates the session key and the size of private key at each user are small and *independent* of the number of users (all/priv ...)

Keywords: broadcast encryption, constant transmission rate, copyright protection, one-way accumulators, revocation scheme

- 2** [Networks, control, and life-forms](#)

Alexander Galloway, Eugene Thacker
February 2005 **ACM SIGGROUP Bulletin**, Volume 25 Issue 2

Publisher: ACM Press

Full text available: [pdf\(177.85 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

In this paper we explore the technological, philosophical and political aspects of networks through a series of condensed, interrelated analyses.

Keywords: computers and society, cyberspace, internet, multitude, netwars, networks, politics

- 3** [DRM experience: Digital rights management in a 3G mobile phone and beyond](#)

Thomas S. Messerges, Ezzat A. Dabbish
October 2003 **Proceedings of the 3rd ACM workshop on Digital rights management DRM '03**

Publisher: ACM Press

Full text available:  pdf(306.59 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this paper we examine how copyright protection of digital items can be securely managed in a 3G mobile phone and other devices. First, the basic concepts, strategies, and requirements for digital rights management are reviewed. Next, a framework for protecting digital content in the embedded environment of a mobile phone is proposed and the elements in this system are defined. The means to enforce security in this system are described and a novel "Family Domain" approach to content management ...

Keywords: MPEG-21, copyright protection, cryptography, digital content, digital rights management, embedded system, key management, mobile phone, open mobile alliance, security

4 Session M9: digital rights and marketing: Analyzing UCE/UBE traffic

 Wilfried N. Gansterer, Michael Ilger
August 2007 **Proceedings of the ninth international conference on Electronic commerce ICEC '07**

Publisher: ACM Press

Full text available:  pdf(386.25 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

An empirical study of unsolicited commercial/bulk e-mail traffic collected from various spam traps (honeypots) is summarized and discussed. Some of these spam traps were created specifically for this study and thus could be monitored since their initialization. This allows for a thorough analysis of the development of current spam traffic on the Internet, quantitatively as well as qualitatively.

On the basis of the data collected over a period of eight months, several important conclusions ...

Keywords: UBE, UCE, e-mail traffic, honeypots, spam

5 Structuring internet media streams with cueing protocols

Jack Brassil, Henning Schulzrinne
August 2002 **IEEE/ACM Transactions on Networking (TON)**, Volume 10 Issue 4

Publisher: IEEE Press

Full text available:  pdf(282.39 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We propose a new, media-independent protocol for including program timing, structure, and identity information in Internet media streams. The protocol uses signaling messages called *cue*s to indicate events whose timing is significant to receivers, such as the start or stop time of a media program. We describe the implementation and operation of a prototype Internet radio station which transmits program cues in audio broadcasts using the Real-Time Transport Protocol (RTP). A collection of ...

Keywords: content delivery networks, multimedia signaling, real-time transport protocol (RTP)

6 Supporting cryptographic technology: New traitor tracing schemes using bilinear map

 V. D. Tô, R. Safavi-Naini, F. Zhang
October 2003 **Proceedings of the 3rd ACM workshop on Digital rights management DRM '03**

Publisher: ACM Press

Full text available: [pdf\(226.82 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Mitsunari et al [15] presented a new traitor tracing scheme which uses Weil pairing in elliptic curves. To the best of our knowledge this is the first scheme that uses bilinear map. The claimed advantage of the scheme is that the ciphertext size is independent of the number of traitors. It is shown that the problem of constructing a pirate key by k colluders is as hard as the so-called " k -weak Diffie-Hellman problem". In this paper, we show an attack on this scheme in which traitors ...

Keywords: bilinear map, elliptic curve, revocation, traitor tracing

7 Architectures: DRM interoperability analysis from the perspective of a layered framework

 Gregory L. Heileman, Pramod A. Jamkhedkar
November 2005 **Proceedings of the 5th ACM workshop on Digital rights management DRM '05**

Publisher: ACM Press

Full text available: [pdf\(295.51 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Interoperability is currently seen as one of the most significant problems facing the digital rights management (DRM) industry. In this paper we consider the problem of interoperability among DRM systems from the perspective of a layered architectural framework. The advantage of looking at the problem from this point of view is that the layered framework provides a certain amount of structure that is very helpful in guiding those working on DRM interoperability issues. Specifically, the layered ...

Keywords: DRM, interoperability, layered architecture

8 Graceful service degradation (or, how to know your payment is late)

 Alexandr Andoni, Jessica Staddon
June 2005 **Proceedings of the 6th ACM conference on Electronic commerce EC '05**

Publisher: ACM Press

Full text available: [pdf\(275.69 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

When distributing digital content over a broadcast channel it's often necessary to revoke users whose access privileges have expired, thus preventing them from recovering the content. This works well when users make a conscious decision to leave the system or have misbehaved, but numerous cases exist in which the revocation is in error and users are consequently left with the often onerous burden of getting reinstated. We introduce a gradual form of revocation that we call *service degr* ...

Keywords: broadcast encryption, copyright protection, degradation scheme, moderately-hard functions, revocation scheme

9 Computer security: An additive-attack-proof watermarking mechanism for databases' copyrights protection using image

 Xiang Zhou, Min Huang, Zhiyong Peng
March 2007 **Proceedings of the 2007 ACM symposium on Applied computing SAC '07**

Publisher: ACM Press

Full text available: [pdf\(235.64 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper discusses the feasibility of embedding a bit map image (BMP file) into the relational databases for protecting data's copyrights and the term of WDI (Watermarking Databases using Image) is proposed. An error correction approach of BCH (Bose-

Chaudhuri-Hocquenhem) coding is used for enhancing the robustness of the algorithms. And a Trusted Third Party (TTP), which can trigger watermarking mobile agents to insert and detect watermark, is introduced to resist the additive attack and in ...

Keywords: TTP, additive attack, invertibility attack, relational database, rights protection, watermarking

10 Ubiquitous WWW: Profiles for the situated web

◆ Lalitha Suryanarayana, Johan Hjelm

May 2002 **Proceedings of the 11th international conference on World Wide Web
WWW '02**

Publisher: ACM Press

Full text available:  pdf(263.89 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The World Wide Web is evolving into a medium that will soon make it possible for conceiving and implementing situation-aware services. A situation-aware or situated web application is one that renders the user with an experience (content, interaction and presentation) that is so tailored to his/her current situation. This requires the facts and opinions regarding the context to be communicated to the server by means of a profile, which is then applied against the description of the application o ...

Keywords: CC/PP, XML, profiles, situated-aware applications, vocabulary, web architecture

11 Security: SECA: security-enhanced communication architecture

◆ Joel Coburn, Srivaths Ravi, Anand Raghunathan, Srimat Chakradhar

September 2005 **Proceedings of the 2005 international conference on Compilers,
architectures and synthesis for embedded systems CASES '05**

Publisher: ACM Press

Full text available:  pdf(396.53 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this work, we propose and investigate the idea of enhancing a System-on-Chip (SoC) communication architecture (the fabric that integrates system components and carries the communication traffic between them) to facilitate higher security. We observe that a wide range of common security attacks are manifested as abnormalities in the system-level communication traffic. Therefore, the communication architecture, with its global system-level visibility, can be used to detect them. The communicati ...

Keywords: AMBA Bus, access control, architecture, attacks, bus, communication, digital rights management (DRM), intrusion detection, security, security-aware design, small embedded systems, system-on-chip (SoC)

12 Coding and Encryption: On error preserving encryption algorithms for wireless video transmission

◆ Ali Saman Saman Tosun, Wu-chi Feng

October 2001 **Proceedings of the ninth ACM international conference on Multimedia
MULTIMEDIA '01**

Publisher: ACM Press

Full text available:  pdf(157.93 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper, we describe error preserving encryption mechanisms for transmission of video over wireless networks. One of the main problems with the secure transmission of data over wireless networks is that the bit errors that occur need to typically be resolved before decryption can begin. For video streaming applications, this is unacceptable due to

the general requirement that video be presented to the user in a continuous manner with low latency. In this paper, we describe a systematic ...

Keywords: video encryption, wireless video transmission

13 DRM usability and legal issues: On the implications of machine virtualization for DRM

 **and fair use: a case study of a virtual audio device driver**

Ninad Ghodke, Renato Figueiredo

October 2004 **Proceedings of the 4th ACM workshop on Digital rights management DRM '04**

Publisher: ACM Press

Full text available:  [pdf\(328.01 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper examines the architecture of present day systems and shows that they are not trustworthy enough to support certain DRM features/restrictions, even when the DRM delivery system exclusively utilizes signed and protected operating system components. This weakness was discovered while creating a technique for remote transfer of audio streams generated by a Virtual Machine Monitor (VMM), to achieve network transparency for audio devices. The technique is based on the implementation of h ...

Keywords: digital rights management, virtual devices, virtual machines

14 Legal ontologies: Licensing digital content with a generic ontology: escaping from the

 **jungle of rights expression languages**

Nadia Nadah, Mélanie Dulong de Rosnay, Bruno Bachimont

June 2007 **Proceedings of the 11th international conference on Artificial intelligence and law ICAIL '07**

Publisher: ACM Press

Full text available:  [pdf\(2.01 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Digital contents distributed over the internet are regulated by law and by technical management systems. The latter include a semantic component that describes licenses, i.e. rights of use which are granted to the user. These elements of Digital Rights Management (DRM) systems are called Rights Expression Languages (REL), they gather terms and relations needed to build licenses. Some are based on an ontology of online licenses, not necessarily related to applicable law and various legal syste ...

Keywords: digital right management systems, legal ontologies, license, rights expression languages, semantic interoperability

15 Multimedia: Group-based content push with dynamic session startup

 **Otso Kassinen, Timo Koskela, Erkki Harjula, Jussi Ala-Kurikka, Petri Pohjanen, Mika Ylianttila**

December 2005 **Proceedings of the 4th international conference on Mobile and ubiquitous multimedia MUM '05**

Publisher: ACM Press

Full text available:  [pdf\(243.52 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper proposes an intelligent mobile middleware utilizing group-based content push with dynamic session startup and plug-and-play features. Solution enhances the distribution of mobile content, such as game applications or multimedia files, within a peer group community. It exploits the social relationships of the user community to enable instant application downloading, installation, and licensing upon incoming connection attempt initiated by another peer group member. In the core of the m ...

Keywords: DRM, P2P, content push, session management

- 16 Information protection methods: Display-only file server: a solution against information theft due to insider attack 

Yang Yu, Tzi-cker Chiueh

October 2004 **Proceedings of the 4th ACM workshop on Digital rights management DRM '04**

Publisher: ACM Press

Full text available:  pdf(311.80 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Insider attack is one of the most serious cybersecurity threats to corporate America. Among all insider threats, information theft is considered the most damaging in terms of potential financial loss. Moreover, it is also especially difficult to detect and prevent, because in many cases the attacker has the proper authority to access the stolen information. According to the 2003 CSI/FBI Computer Crime and Security Survey, theft of proprietary information was the single largest category of los ...

Keywords: access, digital rights management, information theft, insider attack

- 17 Digital rights management and watermarking: Finding the original point set hidden among chaff 

Ee-Chien Chang, Ren Shen, Francis Weijian Teo

March 2006 **Proceedings of the 2006 ACM Symposium on Information, computer and communications security ASIACCS '06**

Publisher: ACM Press

Full text available:  pdf(518.27 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In biometric identification, a fingerprint is typically represented as a set of minutiae which are 2D points. A method [4] to protect the fingerprint template hides the minutiae by adding random points (known as chaff) into the original point set. The chaff points are added one-by-one, constrained by the requirement that no two points are close to each other, until it is impossible to add more points or sufficient number of points have been added. Therefore, if the original template consists of ...

Keywords: biometric privacy protection, fingerprint template, online parking, secure sketch

- 18 Copyrights and access-rights: Content and expression-based copy recognition for intellectual property protection 

Özlem Uzuner, Randall Davis

October 2003 **Proceedings of the 3rd ACM workshop on Digital rights management DRM '03**

Publisher: ACM Press

Full text available:  pdf(282.83 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Protection of copyrights and revenues of content owners in the digital world has been gaining importance in the recent years. This paper presents a way of fingerprinting text documents that can be used to identify content and expression similarities in documents, as a way of facilitating tracking of digital copies of works, to ensure proper compensation to content owners. The fingerprints we collected consist of surface, syntactic, and semantic features of documents. Because they reflect mostly h ...

Keywords: content and expression based copy recognition, copy recognition, distribution volume tracking, part-of-speech tagged features, semantic features, surface parsing,

syntactic parsing

- 19 Crypto technology: New broadcast encryption scheme using tree-based circle

 Nam-Su Jho, Eun Sun Yoo, Jung Hee Cheon, Myung-Hwan Kim

November 2005 **Proceedings of the 5th ACM workshop on Digital rights management DRM '05**

Publisher: ACM Press

Full text available:  pdf(756.08 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Since broadcast encryption was first introduced in 1993 by Fiat and Naor, many broadcast encryption schemes have been developed. Among these, schemes based on tree structure and linear structure are notable. The subset difference (SD) scheme and layered subset difference (LSD) scheme based on tree structure have small user-key size and small transmission overhead when the number r of revoked users is very small. The punctured interval (PI) scheme based on linear (or circular) structure ha ...

Keywords: broadcast encryption, cascade, punctured interval, tree structure

- 20 Applying web oriented technologies to implement an adaptive spread spectrum watermarking procedure and a flexible DRM platform

Franco Frattolillo, Salvatore D'Onofrio

January 2005 **Proceedings of the 2005 Australasian workshop on Grid computing and e-research - Volume 44 ACSW Frontiers '05**

Publisher: Australian Computer Society, Inc.

Full text available:  pdf(595.90 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The advances in multimedia technologies have created opportunities for Internet pirates, who can copy multimedia documents and illegally distribute them, thus violating the legal rights of document owners or web content providers. Such a situation is an actual threat particularly for web content providers, which often have neither the technical competence nor the economical advantage to directly implement effective security services to combat the unauthorized trading of their distributed multime ...

Keywords: XML, digital rights management, watermarking, web services

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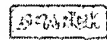
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1 Ubiquitous WWW: Profiles for the situated web

Lalitha Suryanarayana, Johan Hjelm

May 2002 **Proceedings of the 11th international conference on World Wide Web
WWW '02**

Publisher: ACM Press

Full text available: [pdf\(263.89 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The World Wide Web is evolving into a medium that will soon make it possible for conceiving and implementing situation-aware services. A situation-aware or situated web application is one that renders the user with an experience (content, interaction and presentation) that is so tailored to his/her current situation. This requires the facts and opinions regarding the context to be communicated to the server by means of a profile, which is then applied against the description of the application o ...

Keywords: CC/PP, XML, profiles, situated-aware applications, vocabulary, web architecture

2 Structuring internet media streams with cueing protocols

Jack Brassil, Henning Schulzrinne

August 2002 **IEEE/ACM Transactions on Networking (TON)**, Volume 10 Issue 4

Publisher: IEEE Press

Full text available: [pdf\(282.39 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We propose a new, media-independent protocol for including program timing, structure, and identity information in Internet media streams. The protocol uses signaling messages called *cu*s to indicate events whose timing is significant to receivers, such as the start or stop time of a media program. We describe the implementation and operation of a prototype Internet radio station which transmits program cues in audio broadcasts using the Real-Time Transport Protocol (RTP). A collection of ...

Keywords: content delivery networks, multimedia signaling, real-time transport protocol (RTP)

3

Digital village: Responsible web caching

 Hal BerghelSeptember 2002 **Communications of the ACM**, Volume 45 Issue 9**Publisher:** ACM Press.Full text available:  pdf(144.05 KB)
 html(40.45 KB)Additional Information: [full citation](#), [abstract](#), [index terms](#)

Putting the distribution control of the Web's intellectual content in the hands of those who created it.

4 Columns: Risks to the public in computers and related systems  Peter G. NeumannSeptember 2002 **ACM SIGSOFT Software Engineering Notes**, Volume 27 Issue 5**Publisher:** ACM PressFull text available:  pdf(1.40 MB) Additional Information: [full citation](#)**5 Broadcast and on-line cultural heritage: Copyright protection and management and a**  **web based library for digital images of the Hellenic cultural heritage**

Dimitris K. Tsolis, George K. Tsolis, Emmanouil G. Karatzas, Theodore S. Papatheodorou

November 2001 **Proceedings of the 2001 conference on Virtual reality, archeology, and cultural heritage VAST '01****Publisher:** ACM PressFull text available:  pdf(358.69 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The main issue addressed in this paper is the design and implementation of an Advanced Digital Image Repository, which offers specialized services and a Dedicated User Interface for the protection and management of the Intellectual Property Rights of digitized material. In addition, another main research area of this contribution is the implementation of a Web Based Library, supported by advanced technologies, for the proper presentation of the digital cultural content. The work described in thi ...

Keywords: copyright protection, databases, digital web archives, information systems, java applets, watermarking

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IET JNL IET Journal or Magazine

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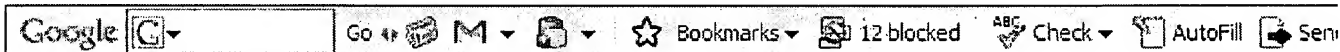
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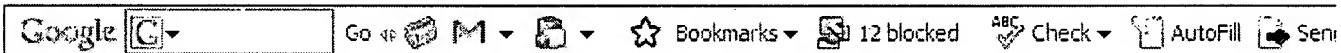
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